



IL25FF





PRODUCT BRIEF:

- 24.5" Full HD (1920x1080) Flat IPS Display
- ◆ 100Hz High Refresh Rate
- ◆ 1ms Response Time (MPRT)
- ◆ sRGB 99% Color Space
- Wide Viewing Angles (178-Degree)
- AMD FreeSync™ Technology
- Flicker Free Technology
- Low Blue Light Technology
- 1*HDMI™ v1.4, 1*VGA
- Tilt Adjustment
- Energy Star® 8.0













100Hz High Refresh Rate

Experience gaming-grade smoothness with the ASRock Challenger Series, boasting a 100Hz high refresh rate that outperforms 60Hz monitors by over 67%.



24.5-inch Full HD Display

Full HD IPS panel delivers vivid visuals and a 178-degree view and an exceptional experience from nearly every angle!



Flicker-Free Technology

Eliminates flicker, reducing eyestrain for a comfortable viewing experience.



Low Blue Light Technology

Reduces harmful blue light emissions, preventing color shifts and lessening headaches and eye fatigue effectively.





AMD FreeSync™ Technology

Removes screen tearing and stutter, creating a superior and ultra-smooth visual performance.









DETAIL SPECIFICATION:

DETAIL SPECIFICATION:				
Display	Panel Size Curvature Aspect Ratio Viewing Area Pixel Pitch PanelType	24.5 (inch) Flat 16:9 544*303mm (H x V) 0.2832 (mm) IPS	Dimension (W x H x D)	Dimension with Stand: 558*422*198 (mm) Dimension without Stand: 558*327*54 (mm)
	Display Surface Color Space Resolution Refresh Rate Brightness	Anti-Glare sRGB 99% 1920 x 1080 100Hz (Max.) 300 cd/m² (Typ.)	Weight	Net Weight with Stand: 3.36kg Net Weight without Stand: 2.96kg Gross Weight: 4.17kg
	Contrast Ratio Viewing Angle Display Colors Response Time Flicker-free Low Blue Light	1300 :1 (Typ.) 178° (H) / 178° (V) 16.7 Million 1ms (MPRT), 4ms (GTG) Yes Yes	Accessories (vary by region)	Power Cord HDMI Cable Quick Start Guide
I/O Ports	1*HDMI™ v1.4 1*VGA		Certificate	AMD FreeSync™ Energy Star® 8.0
Digital Signal Frequency	HDMI: 24KHz~120KHz (H); 48Hz~100Hz (V) VGA: 24KHz~86KHz (H); 48Hz~75Hz (V)		Remark	
Power Consumption	Power Consumption (Max): ≦18W Power Saving Mode: ≦0.5W Power Off Mode: ≦0.3W			/ISR _{OCK}



Tilt $+20^{\circ} \sim -5^{\circ}$ VESA Mount $100 \times 100 \text{ mm}$

Voltage: 100-240V, 50/60Hz

